









FURUTECH

Power Distributors

| | | | |
|--|--|---|---|
| | <p>e-TP309 148,355.-</p> | <p>AC Power Distributor e -TP309 Featuring Axial Locking System and EMI-absorbing GC-303</p> <ul style="list-style-type: none"> • All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process • FT-D15A(R) X1 and FT-S15A(R) X 2 nonmagnetic rhodium-plated α (Alpha) phosphor bronze Pure Transmission Receptacles feature nylon/fiberglass bodies incorporating carbon particles forming an extremely effective nonresonant connector body • FI-09(R) Rhodium-plated α (Alpha) pure copper IEC Inlet to ensure Pure Transmission • Furutech's Axial Locking System lowers receptacle resonance by a factor of 10 • Beautifully-crafted highest grade aluminum Carbon fiber finished cover plate. • Highest-grade aluminum chassis effectively shields against RFI (Radio Frequency Interference) • A layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference) • Star-wired conductors using Furutech α (Alpha)-10, 5.5 sq. mm (10 AWG) for low electrical resistance, conductors insulated within resonance-absorbing tubing • Dimension: 297(L) X131(W) X70(H) mm \pm 1mm (Including feet) • Net Weigh: 3.4kgs Approx. |  |
| | <p>f-TP615 39,940.-</p> | <p>AC Power Filter/Distributor Featuring Axial Locking System and EMI-Absorbing GC-303</p> <ul style="list-style-type: none"> • All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process • Nonmagnetic 24k gold-plated α (Alpha) phosphor bronze Pure Transmission Receptacles feature nylon/fiberglass bodies incorporating nano-size ceramic particles forming an extremely effective nonresonant body • Furutech's Axial Locking System lowers receptacle resonance by a factor of 10 • AC-1501 noise-filter inlet features 24k gold-plated α (Alpha) brass conductors • Beautifully-crafted highest-grade aluminum chassis effectively shields against RFI (Radio Frequency Interference) • Piezo ceramic and nano-carbon damping spikes • Layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference) • Star-wired conductors of Furutech α (Alpha)-22, 3.8 sq. mm (12 AWG) for low electrical resistance insulated inside resonance-absorbing tubing |  |
| | <p>e-TP80 30,750.-</p> | <p>GC-303 EMI-Absorbing Internal Coating plus EMI noise filter. *2 sets EMI noise filter for each of the two duplex Receptacles. *GC-303 EMI-Absorbing for each of the four duplex Receptacles. BODY MATERIAL AL. ALLOY PLATE (PAINTED) OUTWARD SIZE 400X130X60 mm WEIGHT 1.72Kgs Formula GC-303 GC-303 is a special material that Furutech layers and bonds to the interior bottom-plate of the chassis. It actually absorbs EMI (Electromagnetic Interference) generated by the internal fittings of the unit. The e-TP80 uses no other filtering besides GC-303 so AC resistance is kept to a minimum, allowing a more resolving, powerful, dynamic, and colorful performance from your components.</p> |  |

| | | | |
|--|---|--|---|
| | <p>e-TP4+4 94,150.-</p> | <p>e-TP4+4 Twin Power + GC-303</p> <ul style="list-style-type: none"> • Axial Locking System • GC-303 Technology • Chassis CNC machined from solid aluminum and equipped With mounting spikes • Special Vibration Dampener Coating • Output 8 Outlets (4/20A + 4/15A) • Inputs 20A IEC and Separate 15A IEC • Dimension 297 mm (W) x 130mm (D) x56mm (H) • Rated 20A/125V and 15A/125V • Net Weight 3.15 kgs |  |
| | <p>e-TP609 61,510.-</p> | <p>e-TP609 Power Distributor</p> <ul style="list-style-type: none"> • Features Axial Locking System • GC-303 EMI-Absorbent Internal Coating • Chassis CNC machined from solid block aluminum and equipped with mounting spikes • Outputs: 6 Outlets "Starwired" • Input: 15A/125V IEC |  |
| | <p>e-TP60/20 37,660.-</p> | <p>e-TP60/20 Power Distributor</p> <ul style="list-style-type: none"> • Features Axial Locking System • G-762-18 Power Cord with 15A/20A Rating • GC-303 EMI-Absorbing Internal Coating • All Metal Parts Treated with Furutech's • Cryogenic and Demagnetizing Alpha Process • RATING:125V AC 50/60Hz • CURRENT:20 A • OUTLETS:6 Holes • FILTER TYPE: Passive GC-303 Absorbs EMI noise • MOVEMENT TEMP.: -10°C~40°C • PRESERVATIVE TEMP.: -20°C~50°C |  |
| | <p>e-TP60 17,575.-</p> | <p>e-TP60 Power Distributor</p> <ul style="list-style-type: none"> • GC-303 EMI-Absorbing Internal Coating. Dimensions 200X130X60 mm WEIGHT 0.94Kgs Formula GC-303 GC-303 is a special material that Furutech layers and bonds to the interior bottom-plate of the chassis. It actually absorbs EMI (Electromagnetic Interference) generated by the internal fittings of the unit. The e-TP80E uses no other filtering besides GC-303 so AC resistance is kept to a minimum, allowing a more resolving, powerful, dynamic, and colorful performance from your components |  |
| | <p>Power 6 AC Power Distributor 502,100.-</p> | <p>FURUTECH PURE TRANSMISSION POWER 6 LUXURIOUSLY ENGINEERED POWER DISTRIBUTOR ELIMINATES EMI & RFI</p> <p>Chassis: CNC machined aerospace-grade aluminum alloy AC Input/Output:15A IEC input/3 UL-Rated duplex receptacles Materials Processing: Metal parts treated with α (Alpha) Cryogenic and Demagnetizing Process Ground/Earth connection: Chassis Grounding Post IEC Rhodium-Plated IEC Input Receptacles:3 High Performance FP-20A (R) Duplex Receptacles Internal wiring: 3 gauges of high quality twisted-multigauge Teflon-shielded high-purity silver-plated Alpha-OFC Solder: Special alloy solder Size: 8"/250mm W x 8"/250mm H x 3"/95mm D Weight: 22lbs/10kgs</p> |  |

| | | | |
|--|--|---|---|
| | <p>e-TP309E (Europeversion)</p> <p>148,355.-</p> | <p>AC Power Distributor e -TP309E</p> <ul style="list-style-type: none"> • All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process • FT-SDS(R) X4 nonmagnetic rhodium-plated α (Alpha) pure copper Pure Transmission schuko outlets feature nylon/fiberglass bodies incorporating carbon particles forming an extremely effective nonresonant connector body • FI-09(R) Rhodium-plated α (Alpha) pure copper IEC Inlet to ensure Pure Transmission • Furutech's Axial Locking System lowers receptacle resonance by a factor of 10 • Beautifully-crafted highest grade aluminum Carbon fiber finished plate. • Highest-grade aluminum chassis effectively shields against RFI (Radio Frequency Interference) • A layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference) • Star-wired conductors using Furutech α (Alpha)-10, 5.5 sq. mm (10 AWG) for low electrical resistance, conductors insulated within resonance-absorbing tubing • Dimension: 298(L) X141(W) X80(H) mm ± 1mm (Including feet) • Net Weigh: 3.5kgs Approx. |  |
| | <p>f-TP615E (Europeversion)</p> <p>43,365.-</p> | <p>f - TP 615E AC Power Filter/Distributor</p> <ul style="list-style-type: none"> • All conductors treated with Furutech's α (Alpha) Cryogenic and Demagnetizing Process • Nonmagnetic Rhodium-plated α (Alpha) pure copper Pure Transmission schuko sockets • Piezo ceramic and nano-carbon damping spikes • Furutech's Axial Locking System lowers receptacle resonance by a factor of 10 • AC-1501 noise filter inlet features Rhodium-plated α (Alpha) Copper Alloy conductors • Beautifully-crafted highest-grade aluminum chassis effectively shields against RFI (Radio Frequency Interference) • A layer of Formula GC-303 bonded to the bottom plate effectively shields against EMI (Electro Magnetic Interference) • Star-wired conductors using Furutech α (Alpha)-22, 3.8 sq. mm (12 AWG) for low electrical resistance, conductors insulated within resonance-absorbing tubing |  |
| | <p>e-TP609E (Europeversion)</p> <p>61,510.-</p> | <p>e-TP 609E Power Distributor</p> <ul style="list-style-type: none"> •Features Axial Locking System •GC-303 EMI-Absorbent Internal Coating •Chassis CNC machined from solid block aluminum and equipped with mounting spikes • Outputs: 6 Outlets star wired • 10A/250V IEC •Dimensions: 266mm (W) x 130mm (D) x 56mm (H) •Net Weight: 2.85Kgs •Rated:10A/250V |  |
| | <p>e-TP60E (Europeversion)</p> <p>17,575.-</p> | <p>e-TP 60E Power Distributor</p> <p>GC-303 EMI-Absorbent Internal Coating. BODY MATERIAL AL. ALLOY PLATE (PAINTED) Dimensions: 200X130X60 mm WEIGHT 0.95Kgs Formula GC-303 VOLTAGE AC 250V 50/60Hz CURRENT 10A LOADING WATT. 2500 W Outlets:6 holes</p> |  |